March 25, 2011

Mr. Steve Morrow Olin Corporation 3855 North Ocoee St., Suite 200 Cleveland, TN 37312

Subject: Residential Well Sampling 51 Eames Street Facility

Dear Mr. Morrow:

Per your request, MACTEC Engineering and Consulting has evaluated the chemical data for the water samples collected in November and December 2010 from the residence in Wilmington under Olin's residential well sampling program. These evaluations were performed to confirm the suitability of drinking water at the residential property. Chemical concentrations in the well water were compared to Massachusetts and federal drinking water standards and guidelines.

Attached is a table summarizing well monitoring data for the samples were analyzed for volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), N-Nitrosodimethylamine (NDMA) and N-Nitroso di-n-propylamine (NDPA), hydrazines, formaldehyde and acetaldehyde, and inorganics and metals including ammonia, calcium, chloride, chromium, nitrate, nitrite, sodium, and sulfate. The table lists all detected analytes, their concentrations, and the appropriate standard and/or guideline for comparison. Concentrations of all analytes detected were less than the associated standard or guideline.

The water testing results shown here indicate that the overall well water quality is consistent with available Massachusetts and federal drinking water standards and guidelines.

If you have any questions about the evaluation or if you require additional information, please feel free to contact Michael Murphy at (781) 245-6606.



Sincerely,

MACTEC Engineering and Consulting

for Peter Thompson
Project Manager with permission

Michael J. Murphy Sr. Principal Environmental Scientist

Attachment

cc: Project File [P:\6107100016 - Olin Wilmington CSS 2010\1.0 Project Management Administration\1.5 Correspondence\1.5.2 Letters Oct\_Dec Letter to Olin110325.doc] Oct\_Dec